## In the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

## **Listing of Claims**

Claim1. (Currently Amended) An article for the release of a plurality of vapours, the article containing:

a first liquid or solid phase comprising a first vaporisable agent;

a second liquid or solid phase comprising a second vaporisable agent; and

a third phase (10) which is immiscible with the first and second phases thereby

constituting constitutes a barrier between the first and second phases;

wherein the first and second phases are such that if placed in contact with each other one phase or one or more component thereof would mix or migrate into the other phase wherein the article comprises an enclosure having a partition wall between the first phase and the second phase at the commencement of use of the article, the partition wall terminating above the bottom wall of the enclosure the third phase being at the bottom of the enclosure, wherein the lower edge of the partition wall extends into the third phase at the commencement of use of the article;

wherein the commencement of vaporisation of the second phase is delayed by the third phase and wherein when the first phase has issued from the article in use, the third phase is exposed to the air and can shrink whereby the second phase can flow around the third phase and then evaporate from the article.

Claim 2. (original) An article for the release of a plurality of vapours, the article containing:

a first liquid or solid phase comprising a first vaporisable agent;

a second liquid or solid phase comprising a second vaporisable agent; and

a third phase which is immiscible with the first and second phases thereby

constituting constitutes a barrier between the first and second phases;

wherein the first and second phases are such that if placed in contact with each other one phase or one or more component thereof would mix or migrate into the other phase wherein the article comprises an enclosure having two upright limbs connected together, wherein at the commencement of use the first phase is located in one limb the second phase is located in the other limb and the third phase is located there between such that commencement of the vaporisation of the second phase is delayed by the third phase; such that, in use, initially vaporisation of the first agent commences, and subsequently vaporisation of the second agent commences, the commencement of vaporisation of the second agent being delayed by the third phase.

Claim 3. (previously presented) An article according to claim 1, wherein the first phase is adapted to evaporate substantially completely.

Claim 4. (previously presented) An article according to claim 1, wherein the second phase is adapted to evaporate substantially completely.

Claim 5. (previously presented) An article according to claim 1, wherein the first phase is a liquid.

Claim 6. (previously presented) An article according to claim 1, wherein the first phase is a gel.

Claim 7. (previously presented) An article according to claim 1, wherein the second phase is a liquid.

Claim 8. (previously presented) An article according to claim 1, wherein the second phase is a gel.

Claim 9. (previously presented) An article according to claim 1, wherein the third phase is a liquid.

Claim 10. (previously presented) An article according to claim 1, wherein the third phase is a gel.

Claim 11. (previously presented) An article according to claim 1, wherein at least one of the first and second phases comprises as an evaporable agent a fragrance.

Claim12. (previously presented) An article according to claim 1 wherein at least one of the first and second phases comprises as an evaporable agent a compound selected from an insecticide, insect repellent, miticide or anti-allergenic compound.

Claim 13. (previously presented) An article according to claim 1, where the third phase comprises a third evaporable agent.

Claim 14. (previously presented) A composition according to claim 1, wherein the third phase is a liquid or gel whose volume reduces when exposed to air.

Claim 15. (previously presented) A method of dispensing at least two active agents, using an article according to claim 1, wherein the commencement of evaporation of the first evaporable agent precedes the commencement of evaporation of the second evaporable agent.

Claim 16. (original) A method as claimed in claim 15 wherein evaporation of the second evaporable agent commences substantially at the point at which evaporation of the first evaporable agent is complete.

Claim 17.(original) A method as claimed in claim 15, wherein evaporation of the second evaporable agent commences before evaporation of the first evaporable agent is complete.

Claim18. (previously presented) An article according to claim 2 wherein the second

phase is adapted to evaporate substantially completely.

Claim 19. (previously presented) A method of dispensing at least two active agents, using an article according to claim 2 wherein the commencement of evaporation of the first evaporable agent precedes the commencement of evaporation of the second evaporable agent.

Claim 20. (previously presented) A method as claimed in claim 19 wherein evaporation of the second evaporable agent commences substantially at the point at which evaporation of the first evaporable agent is complete.

Claim 21. (previously presented) A method as claimed in claim 19, wherein evaporation of the second evaporable agent commences before evaporation of the first evaporable agent is complete.